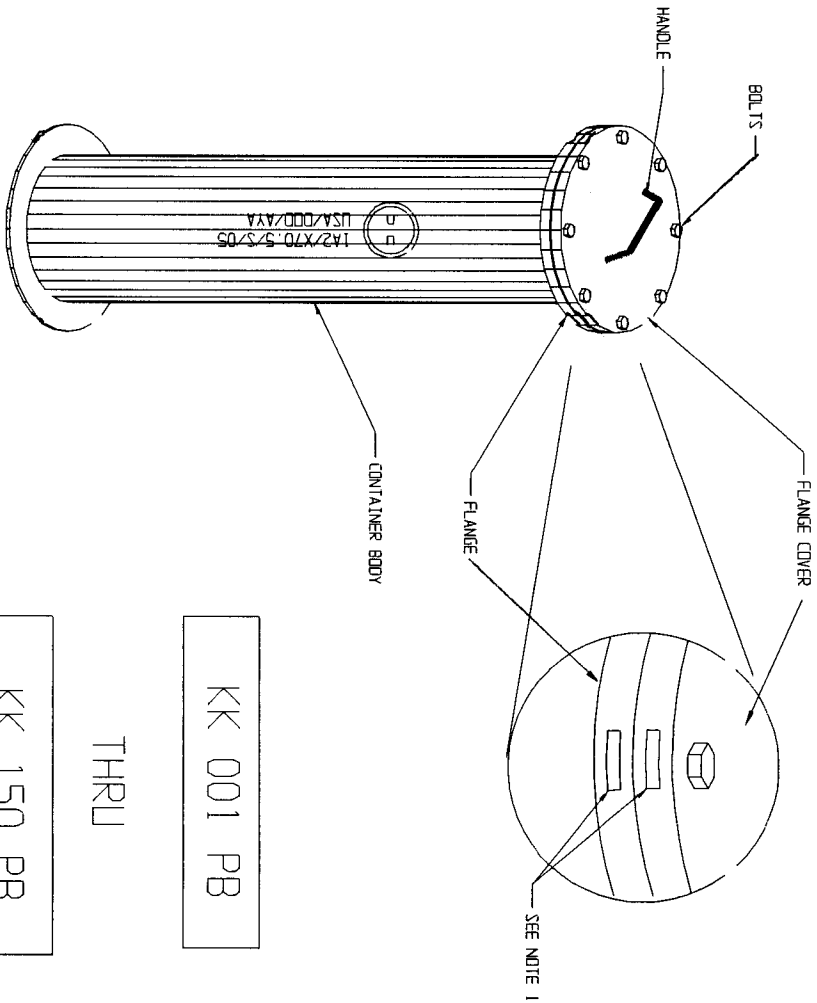


NOTE:

1. SERIALIZE FLANGE AND FLANGE COVER WITH A SIZE 0.125 INCH METAL STAMP. PUNCH AT LEAST .015" DEEP. MARKINGS ON COVER AND FLANGE MUST BE IN LINE WITH EACH OTHER DIRECTLY BENEATH A BOLT HOLE AND BE IDENTICAL AS SHOWN IN THE FIGURES. STAMPINGS SHOULD BE ON SIDE EDGE AS SHOWN.
  2. THE SERIAL NUMBER FORMAT SHOULD START WITH: KK 001 PB ON THE FIRST FLANGE/COVER PAIR AND RUN THROUGH KK 150 PB ON THE LAST PAIR. FIRST ARTICLE ITEMS SHOULD BE STAMPED FAT1, FAT2, ETC. AND NOT WITH THE KK##PB NOMENCLATURE.
- THE SERIAL NUMBER FORMAT SHOULD START WITH: KK 001 PB ON THE FIRST FLANGE/COVER PAIR AND RUN THROUGH KK 150 PB ON THE LAST PAIR. FIRST ARTICLE ITEMS SHOULD BE STAMPED FAT1, FAT2, ETC. AND NOT WITH THE KK##PB NOMENCLATURE.
2. STENCIL UN POP MARKINGS IN BLACK INK WITH 1/2 INCH HIGH LETTERING MINIMUM ALONG THE LENGTH OF THE CONTAINER TUBE BODY AS SHOWN IN THE DRAWING. THE UN MARKINGS SHOULD READ:



REVISION		
LR	DESCRIPTION	DATE
-	PRODUCT BASELINE	

UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: FRACTIONS: DECIMALS:		DATE	2/24/04	DESIGN ACTIVITY	U.S. ARMY ENGINEER CENTER OF EXCELLENCE, FORT MONTE
DRAWING NO. BONAUTO		REVISION	BONAUTO	DATE	2/24/04
PROJECT NO. BONAUTO		REVISION	BONAUTO	DATE	2/24/04
MARKINGS FOR 9x41 INCH MULTIPLE ROUND CONTAINER (SERIAL NUMBERS AND UN POP)		SIZE	CODE CODE	SN	M941 2005
APPLICATION		SCALE	NONE	LIMIT	BT
		SHEET	1	OF	1

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